

UNITED STATES PATENT AND TRADEMARK OFFICE  
**CERTIFICATE OF CORRECTION**

PATENT NO. : 7,035,828 B2  
APPLICATION NO. : 10/082495  
DATED : April 25, 2006  
INVENTOR(S) : Ketonen et al.

Page 1 of 3

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Col 10, line 67, after “are” insert -- displayed, and updates to the local and administrative interaction databases are made (events G-I[M]),

FIG. 4c shows a screen shot of the information produced when a customer was listening to a Paul Simon recording. The information includes a an album offer (from Amazon) and links to a review, concert information, and a news group article.

#### 7. News Notification Application

**FIGS. 5a-5b** illustrate the flow of information and sequence of events when a Local Assistant News Assistant application operates on a Customer computer **100**. In such an application, a News assistant ruleset contains a task to be executed periodically. This task retrieves a news summary document from the News Assisted Merchant’s site. As an example, the following is a rule that retrieves current news from cnet.com:

```
<PE>
<CatId>StepInfo</CatId>
<Key>getcnet</Key>
<feature>cnet.xml</feature>
<steptype>task</steptype>
<repeattime>15</repeattime>
<feature>cnet.xml</feature>
<Do>
  <set>cnetfound "false"</set>
  <getpage>
    "http://news.cnet.com/"--
```

Col 20, line 54, after “login=jsimith” insert --means to log in under the name jsmith and “paswd=53xyz?!7” means that the password is 53xyz?!7. The broker **210** responds by opening a secure connection SCX’ 132 such as HTTPS to a trusted mini-server **220**. The mini-server **220** interprets the request and invokes the rule for retrieving Amazon order status information using the login name and password data from the URL. The mini-server **220** obtains the HTML reply page from Amazon and extracts the desired status information. The mini-server **220** then generates a response HTML document which provides the status information in a format which can be displayed on a Palm device. The response is transmitted from the min-server **220** to the broker **210** over the SCX’ connection and from the broker **210** to the mobile client **200** over the SCX connection **130**. After transmitting the response, the SCX **130** and SCX’ **132** connections may be closed.

UNITED STATES PATENT AND TRADEMARK OFFICE  
**CERTIFICATE OF CORRECTION**

PATENT NO. : 7,035,828 B2  
APPLICATION NO. : 10/082495  
DATED : April 25, 2006  
INVENTOR(S) : Ketonen et al.

Page 2 of 3

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Con't

Private requests may involve mobile client **200** access to and modification of personal data on the client's personal agent **100** (desktop computer). Examples include transactions based on stock portfolios, accounting information, or personal schedule items, or in the case of an enterprise application sales information, production information, and schedules stored on the personal agent **100** computer. Private requests may be used to remotely run applications on and manipulate information stored on the personal agent **100**. The accessed data on the personal agent **100** can be used to generate data for web transactions.

An example of a private request may be an encrypted query from the mobile client **200** which is queued by the broker **210**. The broker **210** then transmits the query to the personal agent **200** which decrypts the query, performs the requested tasks and may return requested information which is stored on the broker **210**. The mobile client **200** --

Col 21, line 24, delete "means to log in under the name jsmith and "paswd=53xyz?!7" means that the password is 53xyz?!7. The broker **210** responds by opening a secure connection SCX' 132 such as HTTPS to a trusted mini-server **220**. The mini-server **220** interprets the request and invokes the rule for retrieving Amazon order status information using the login name and password data from the URL. The mini-server **220** obtains the HTML reply page from Amazon and extracts the desired status information. The mini-server **220** then generates a response HTML document which provides the status information in a format which can be displayed on a Palm device. The response is transmitted from the min-server **220** to the broker **210** over the SCX' connection and from the broker **210** to the mobile client **200** over the SCX connection **130**. After transmitting the response, the SCX **130** and SCX' **132** connections may be closed.

Private requests may involve mobile client **200** access to and modification of personal data on the client's personal agent **100** (desktop computer). Examples include transactions based on stock portfolios, accounting information, or personal schedule items, or in the case of an enterprise application sales information, production information, and schedules stored on the personal agent **100** computer. Private requests may be used to remotely run applications on and manipulate information stored on the personal agent **100**. The accessed data on the personal agent **100** can be used to generate data for web transactions.

UNITED STATES PATENT AND TRADEMARK OFFICE  
**CERTIFICATE OF CORRECTION**

PATENT NO. : 7,035,828 B2  
APPLICATION NO. : 10/082495  
DATED : April 25, 2006  
INVENTOR(S) : Ketonen et al.

Page 3 of 3

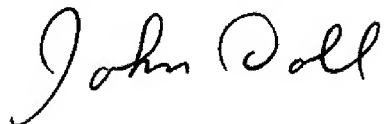
It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Con't

An example of a private request may be an encrypted query from the mobile client **200** which is qued by the broker **210**. The broker **210** then transmits the query to the personal agent **200** which decrypts the query, performs the requested tasks and may return requested information which is stored on the broker **210**. The mobile client **200**"

Signed and Sealed this

Twenty-eighth Day of July, 2009



JOHN DOLL  
*Acting Director of the United States Patent and Trademark Office*